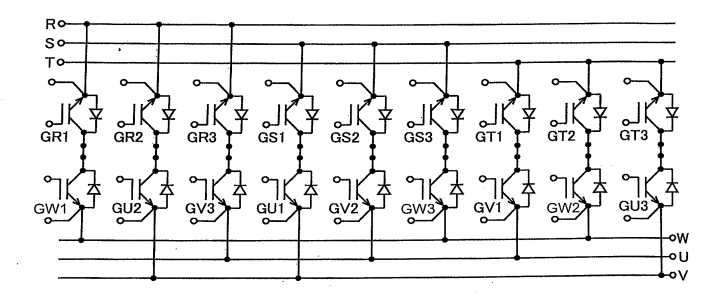
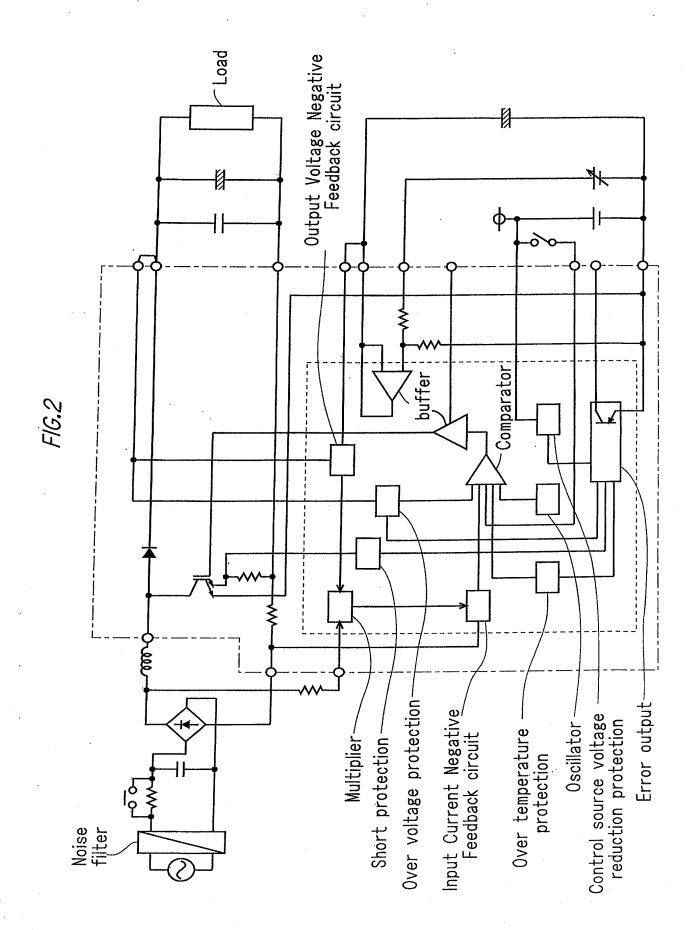
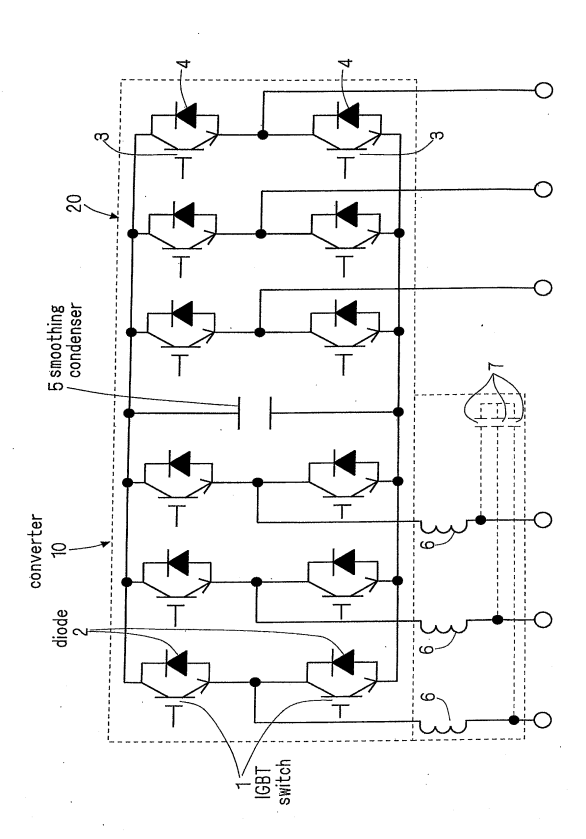
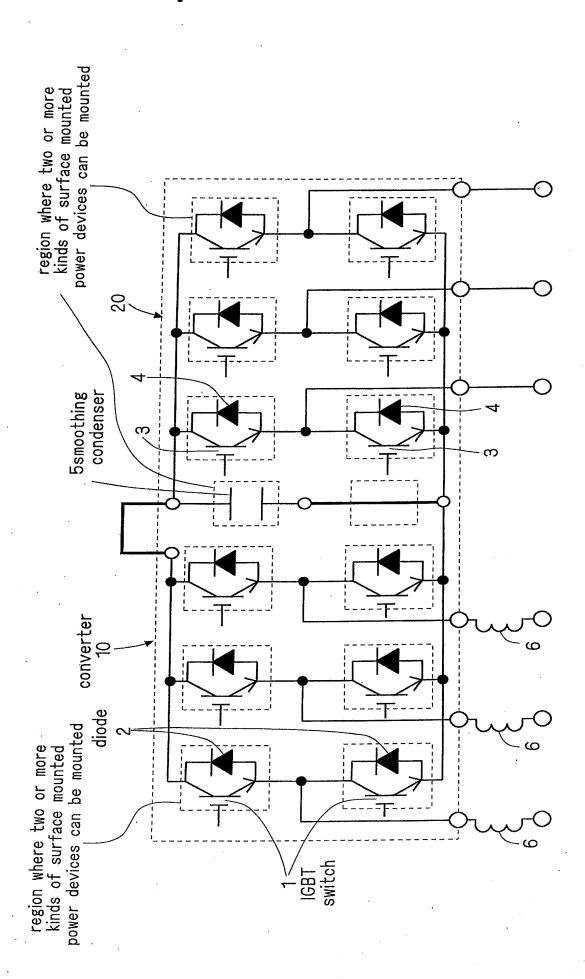
FIG.1



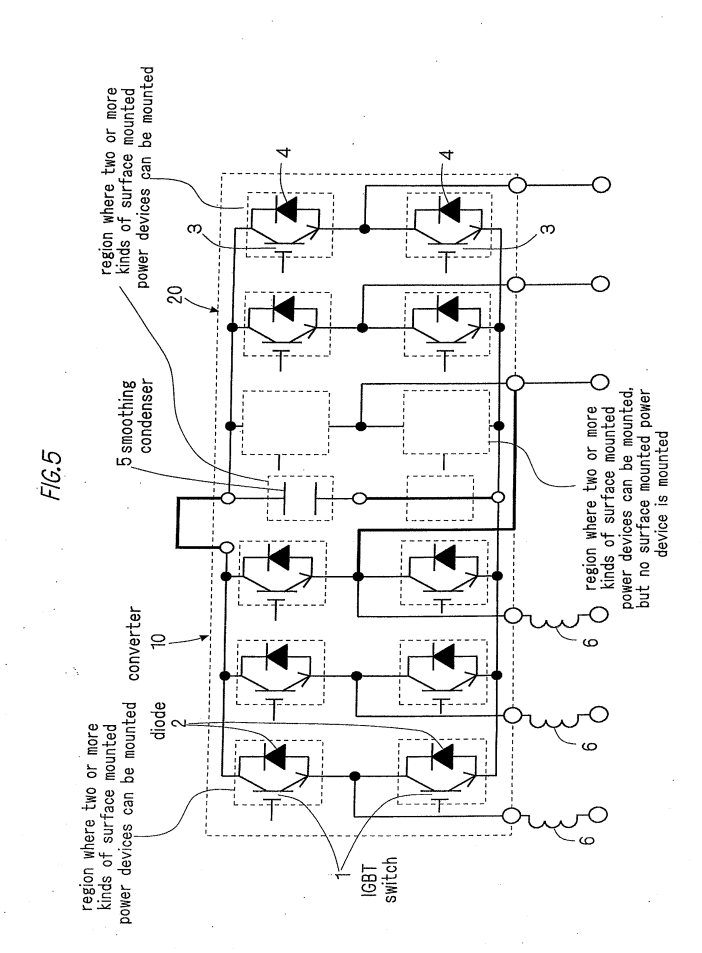


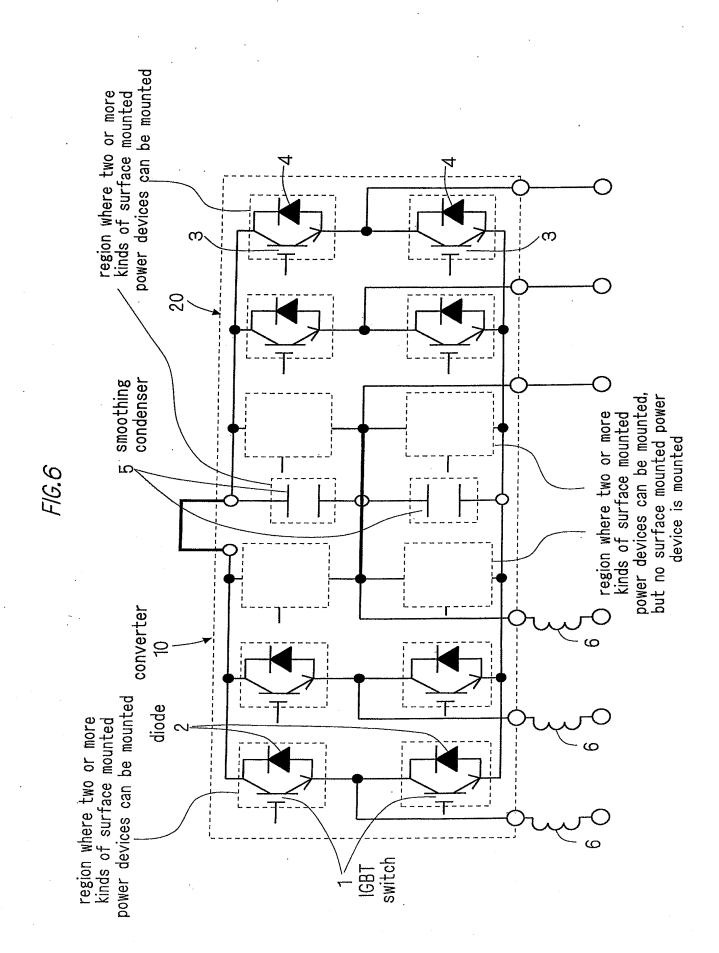


F/G.3



F16.4





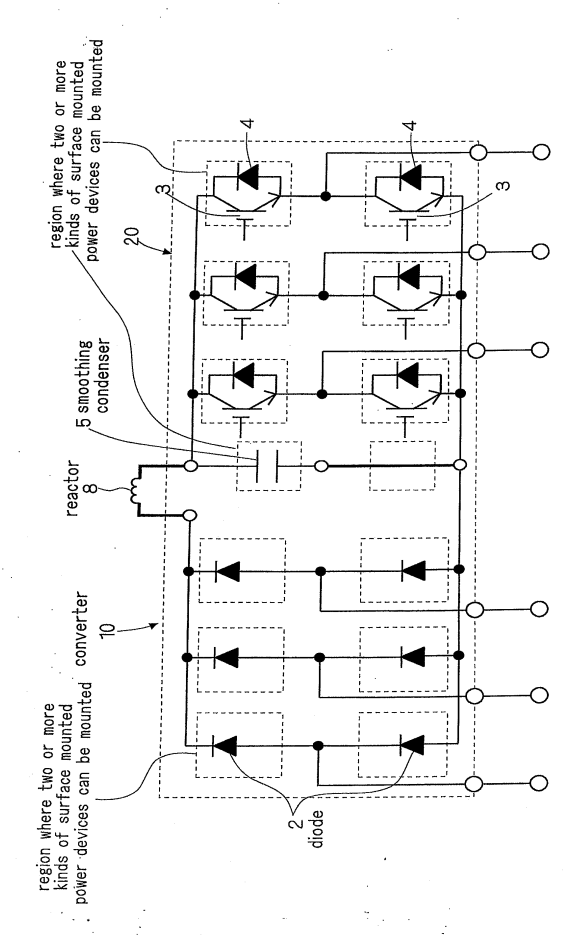
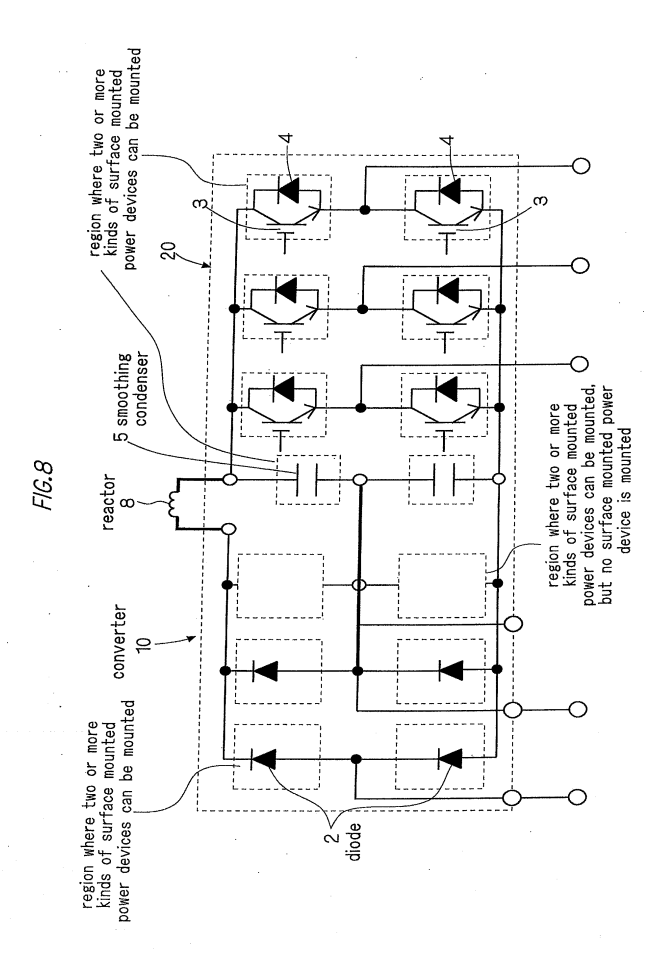
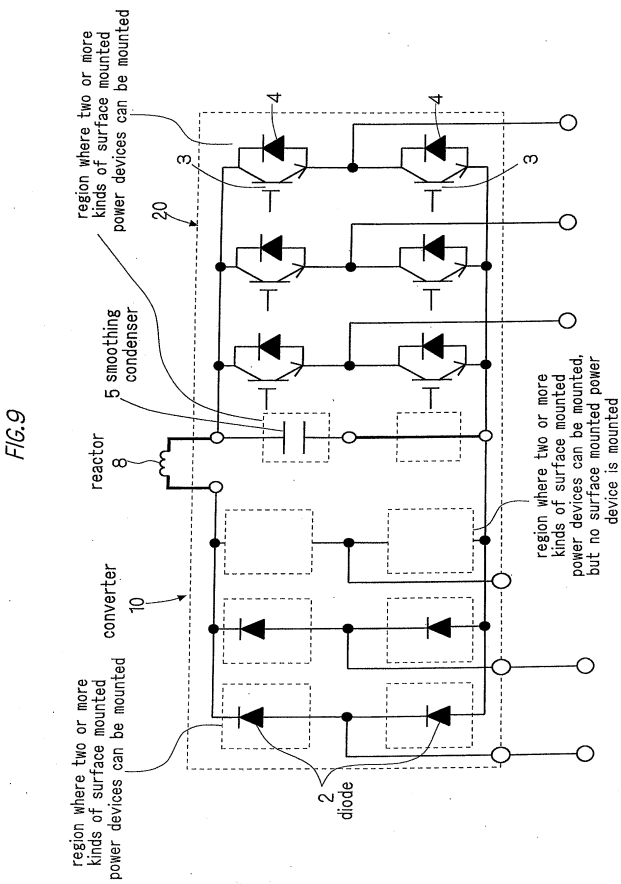
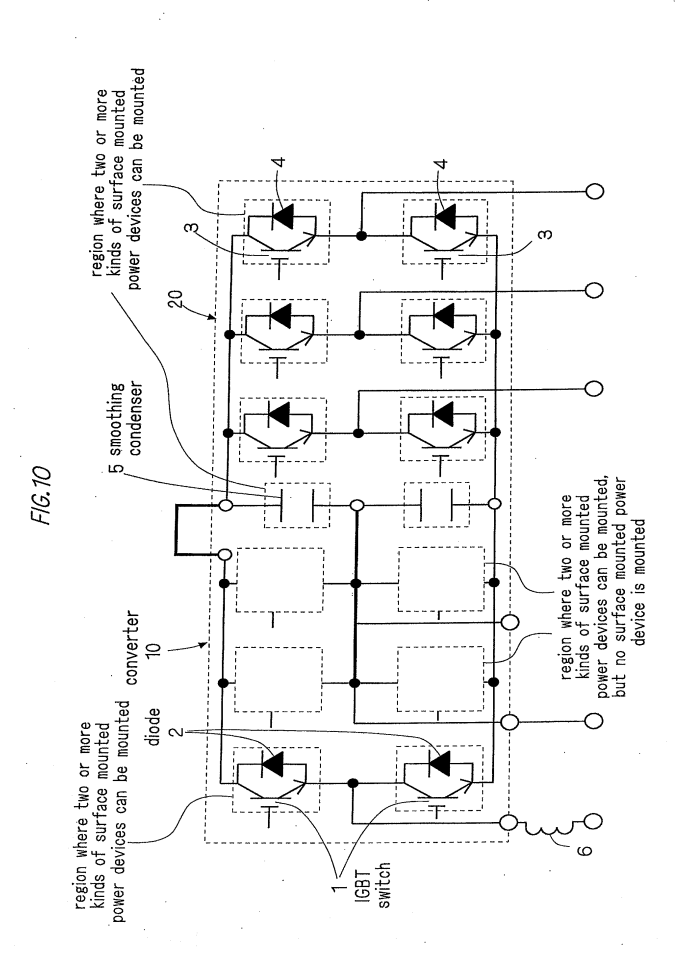


FIG. 7







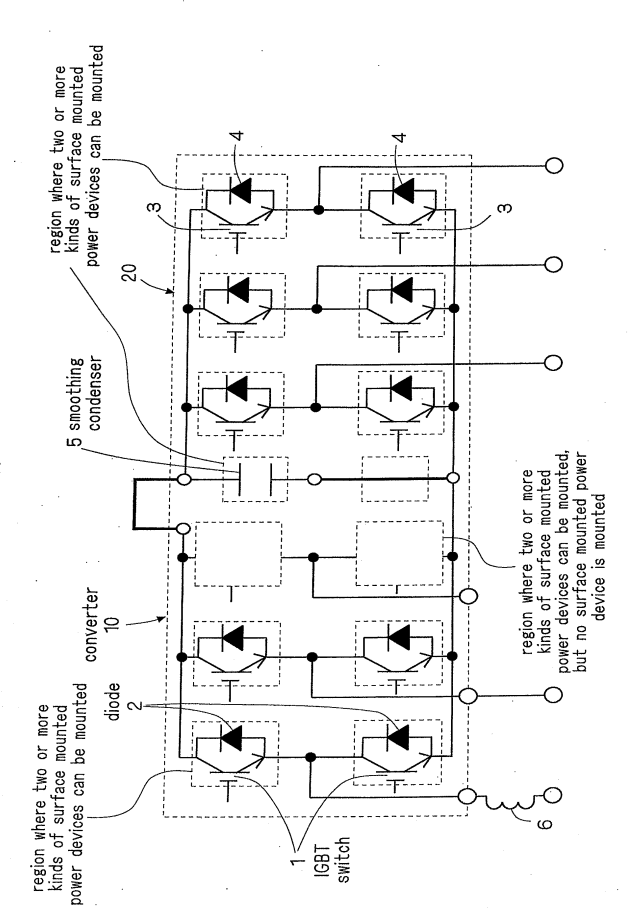
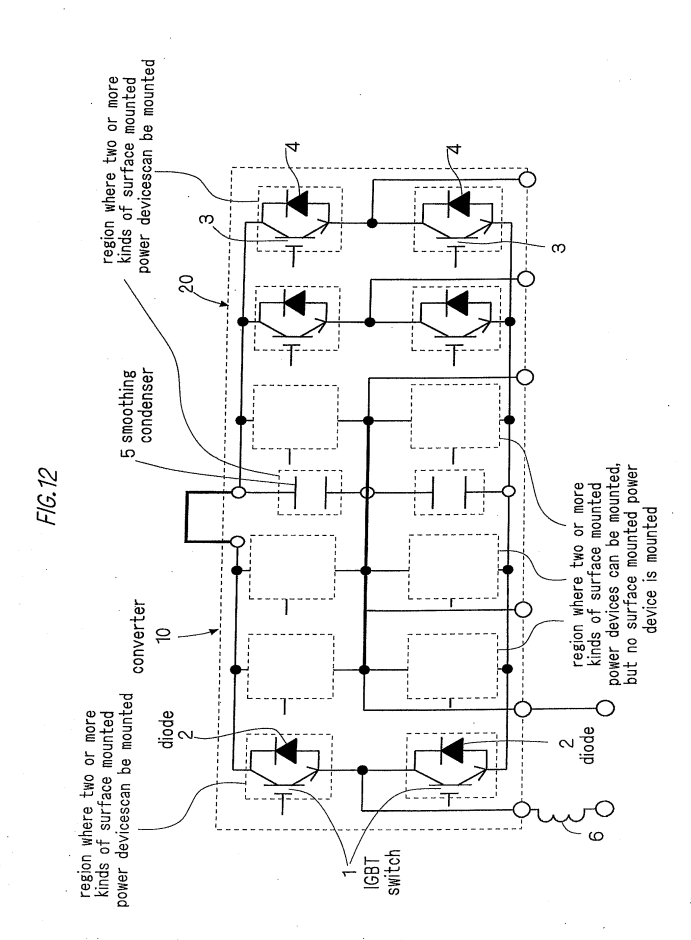
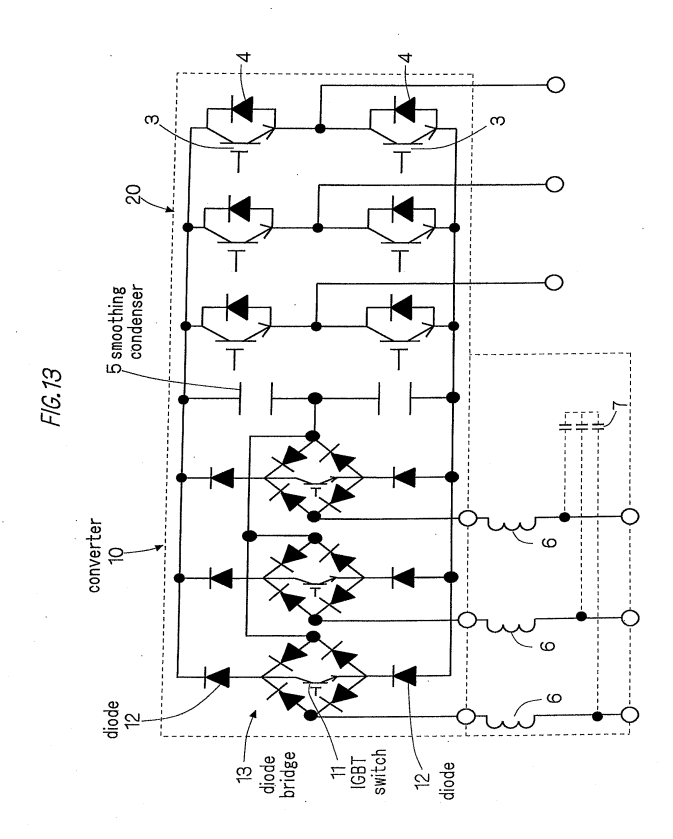


FIG. 11





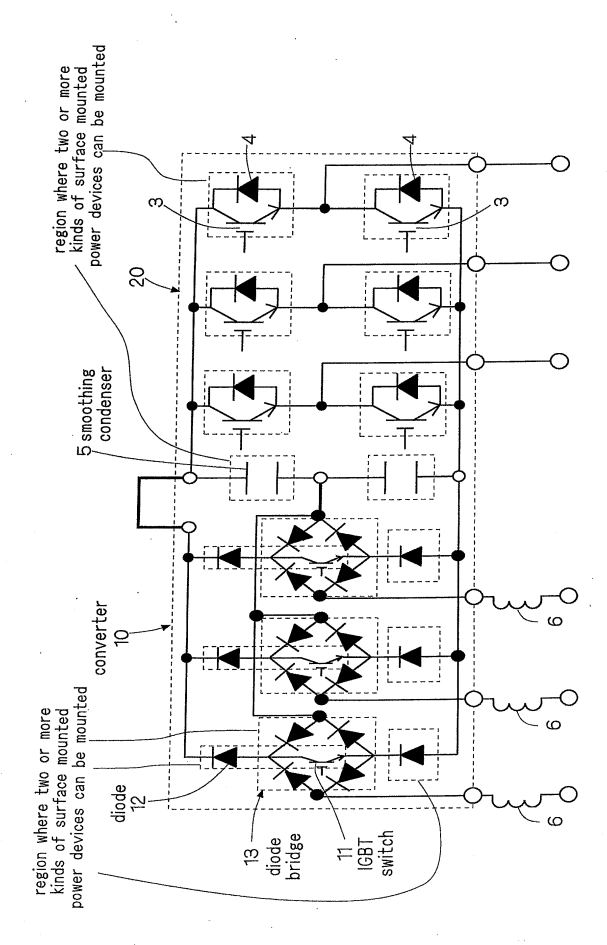
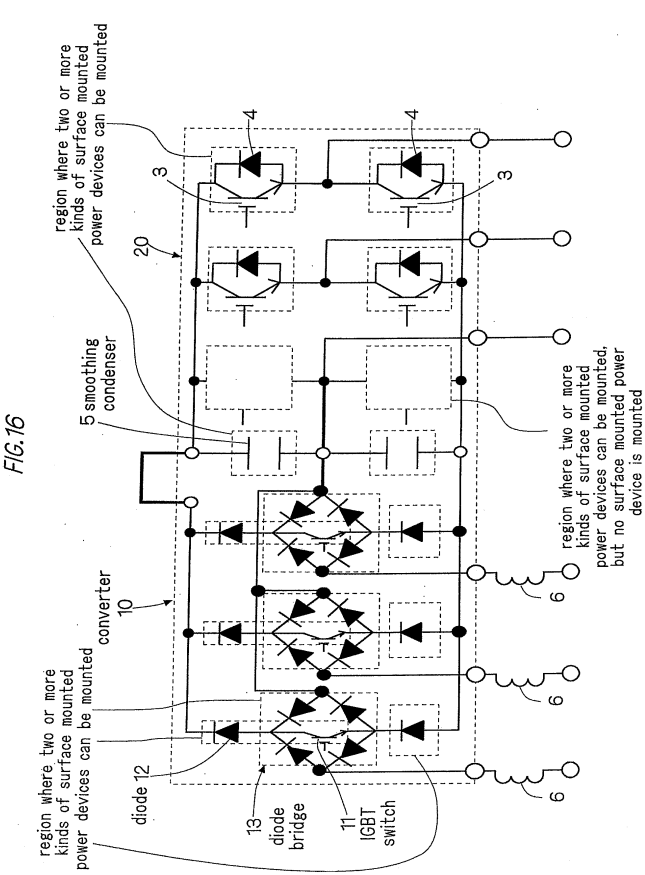
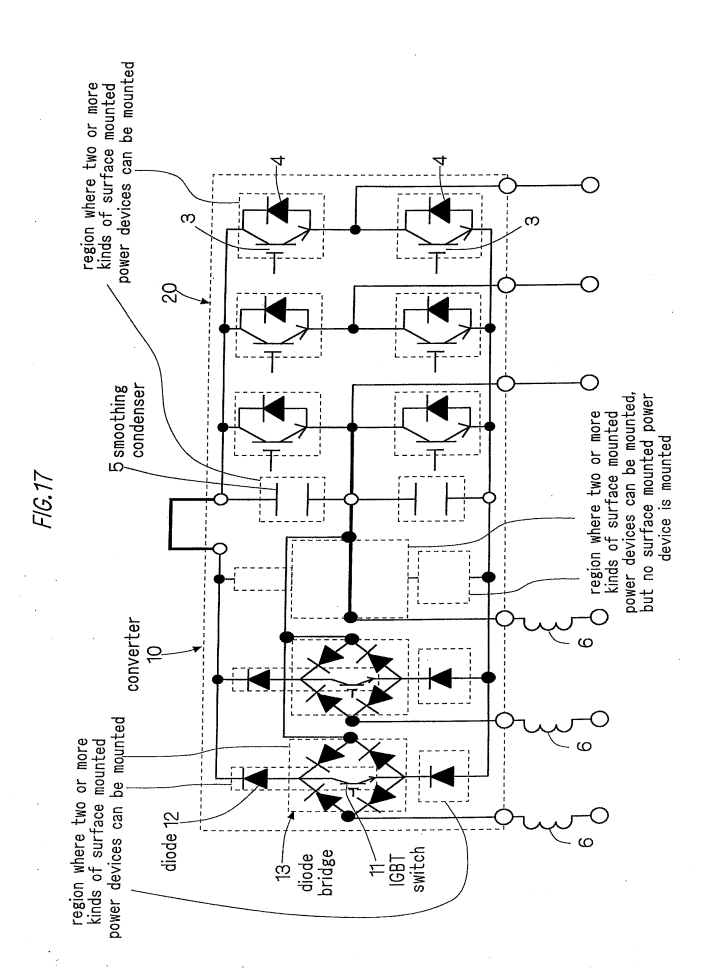
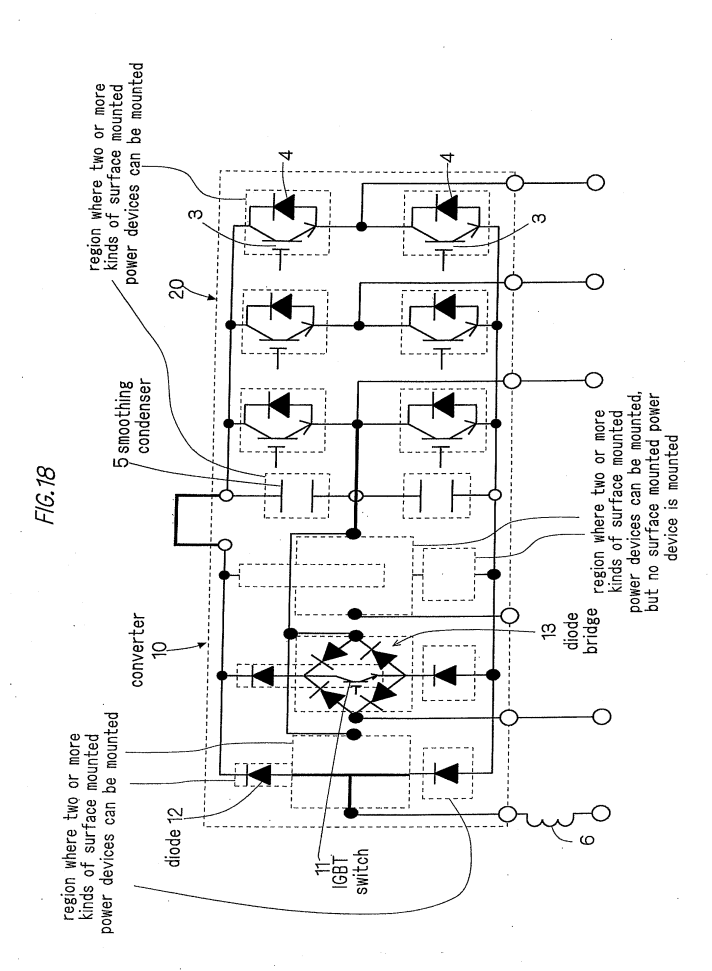


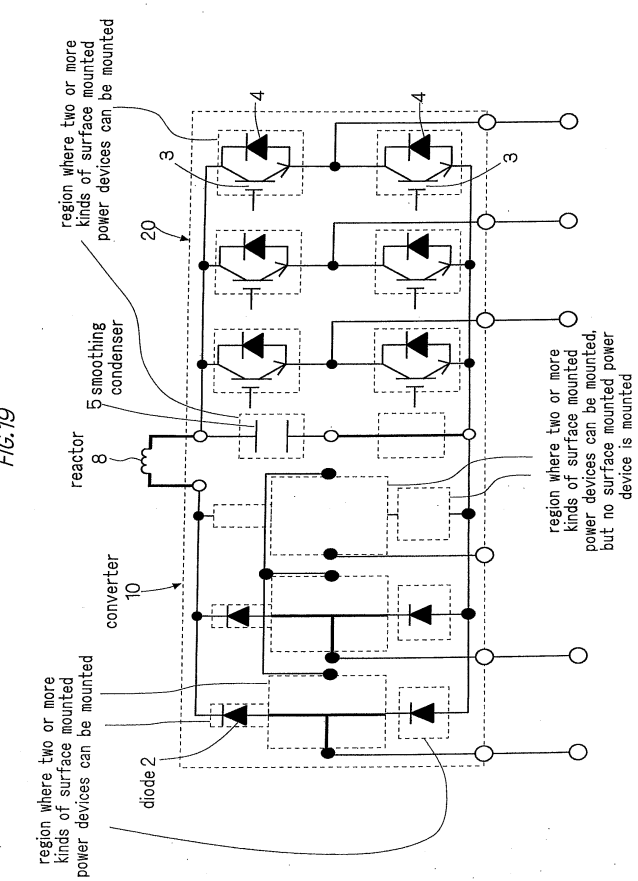
FIG. 14

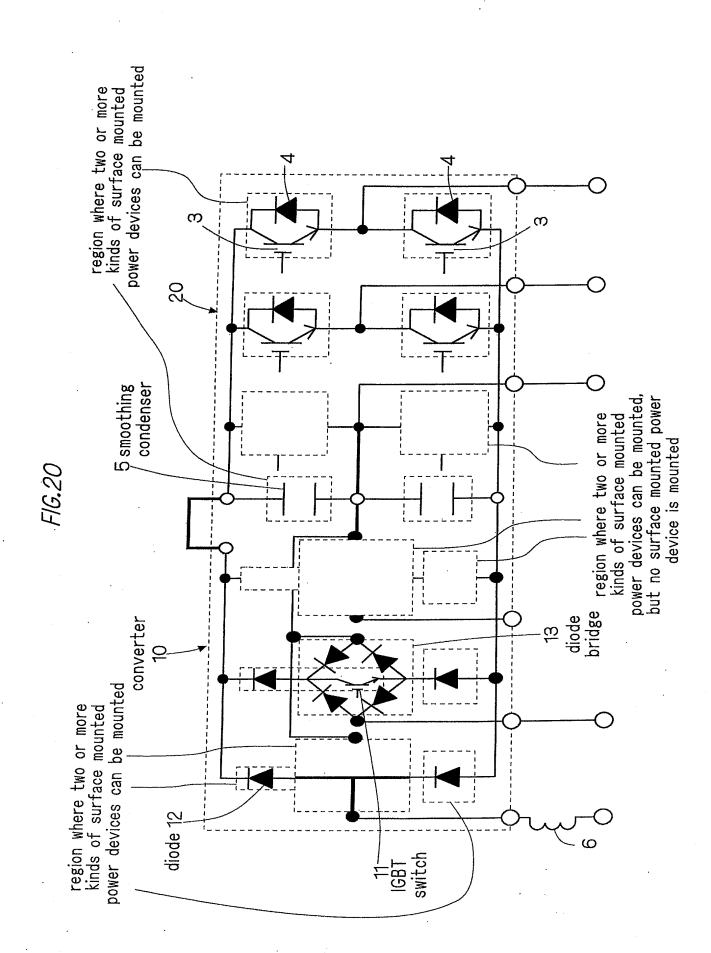
FIG. 15

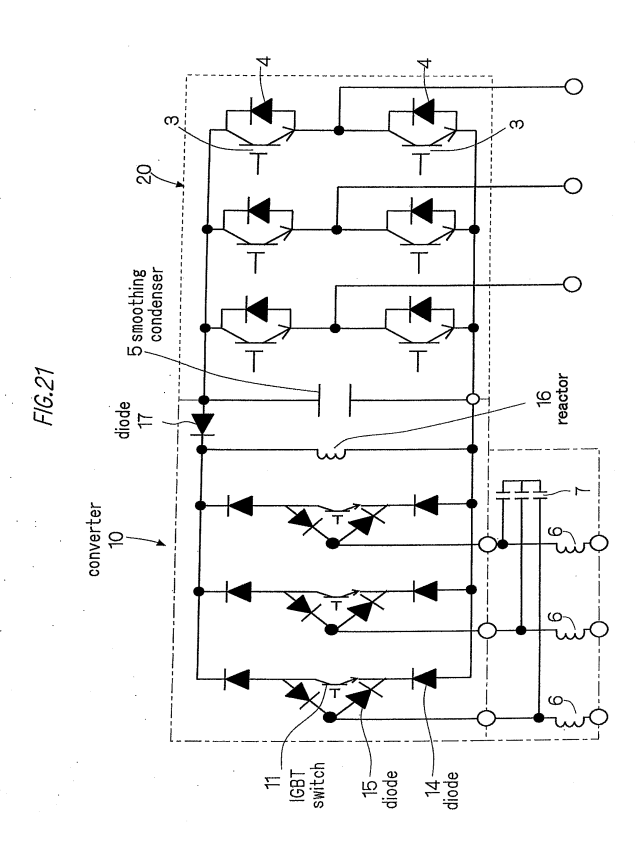












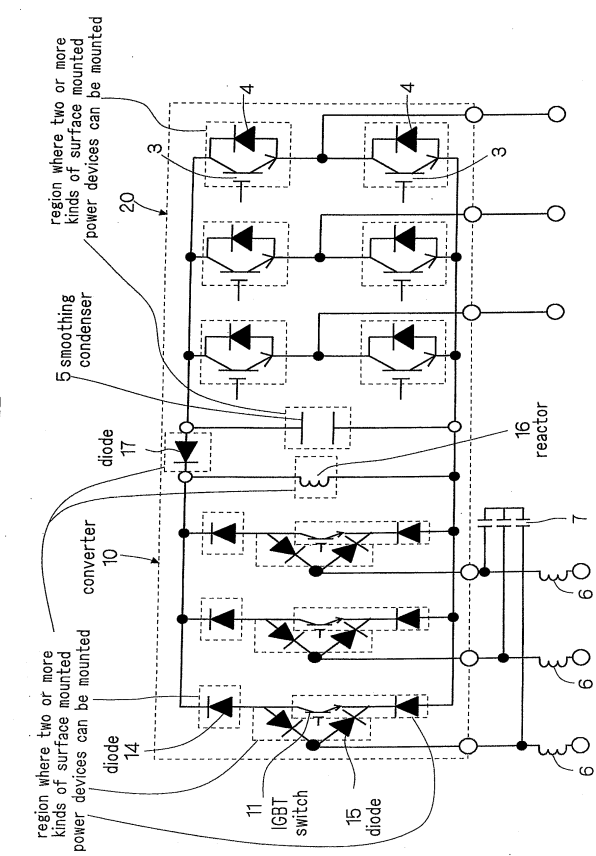
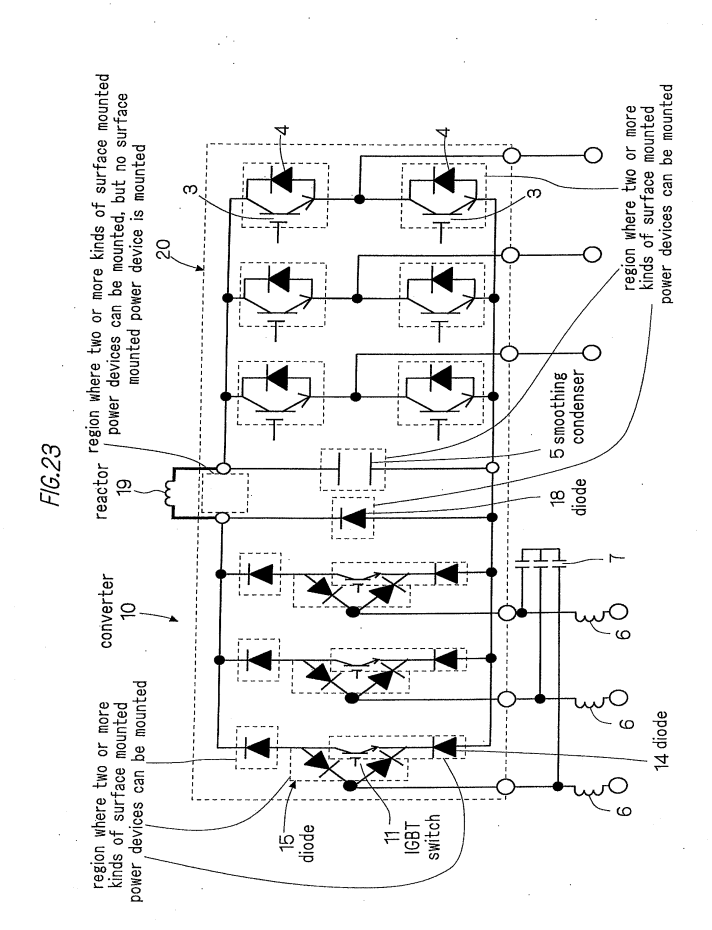
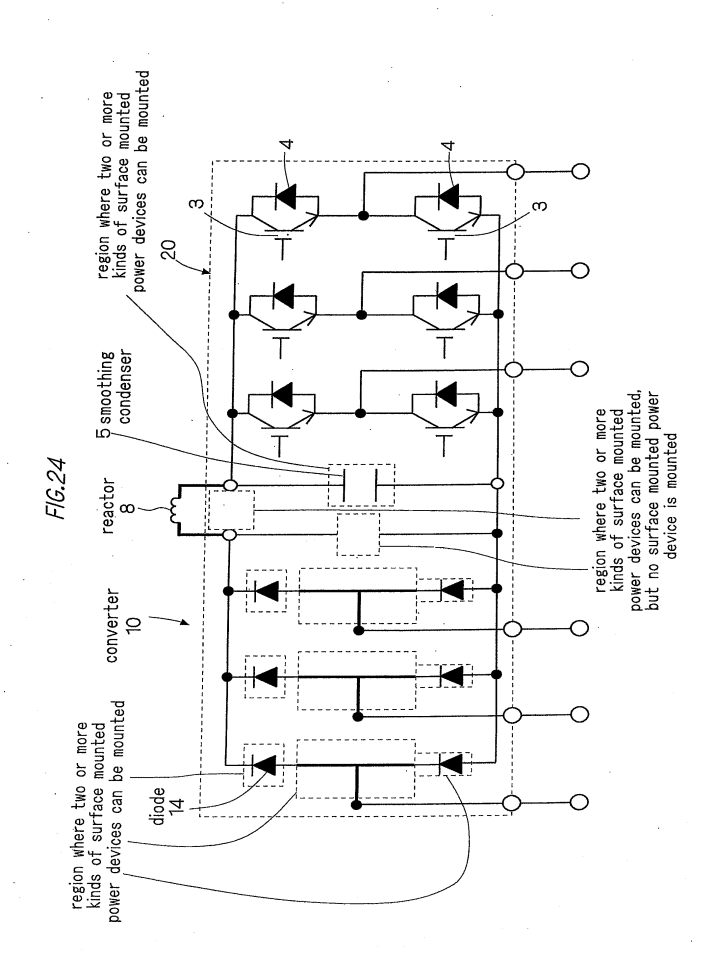
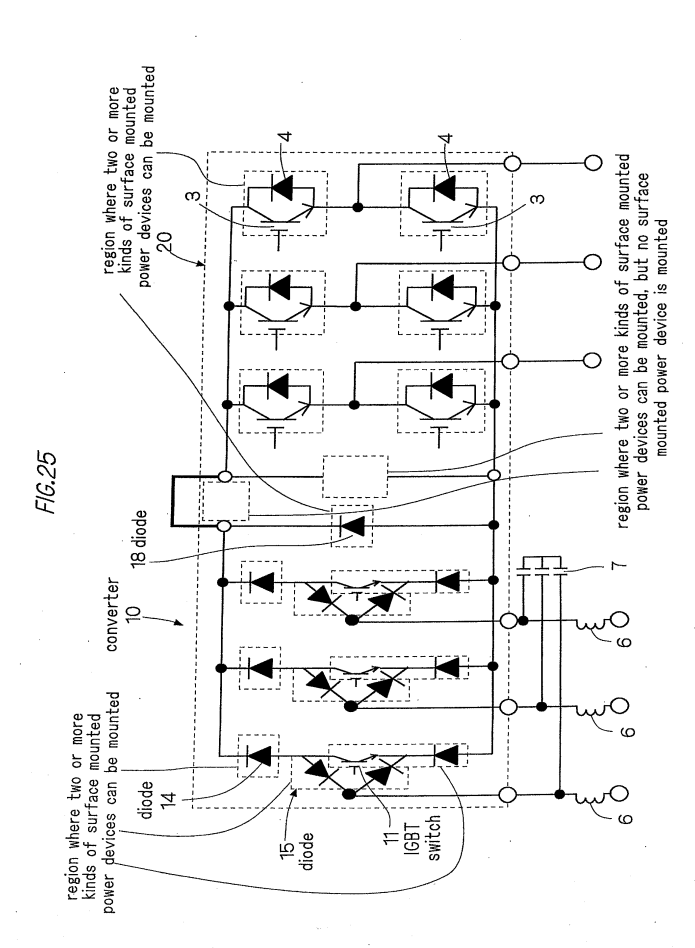
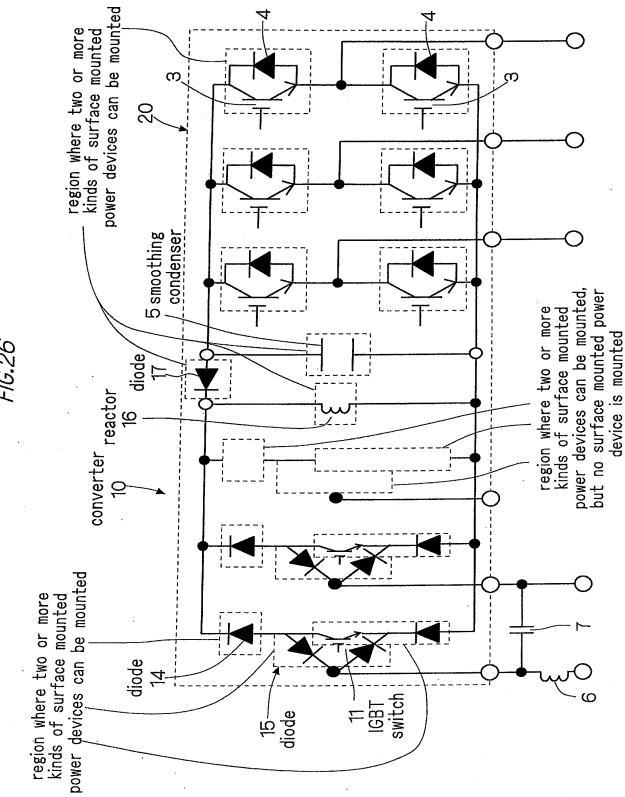


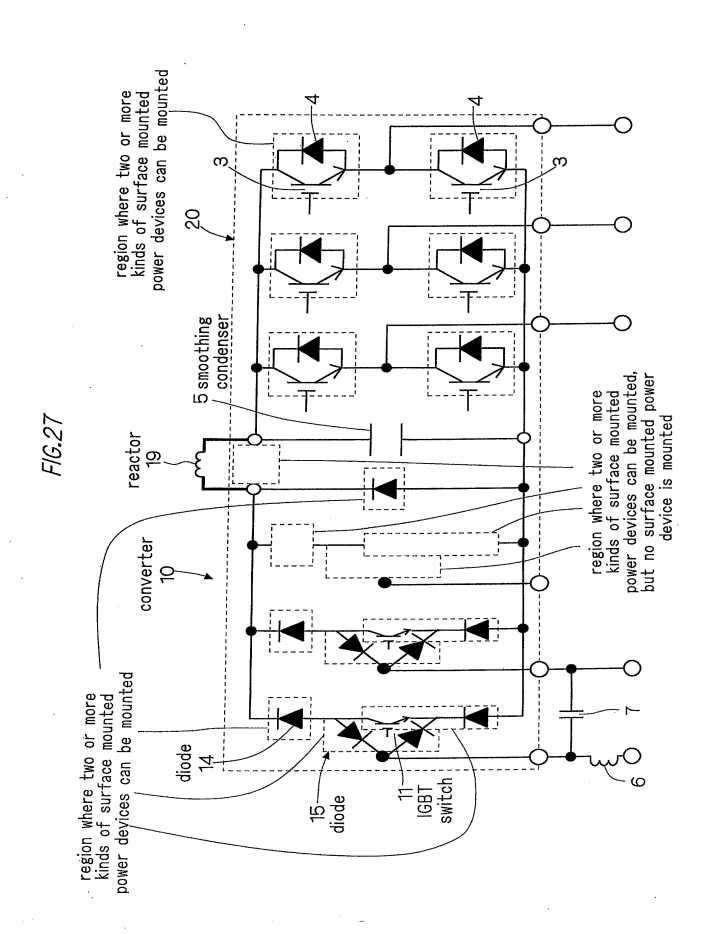
FIG.22

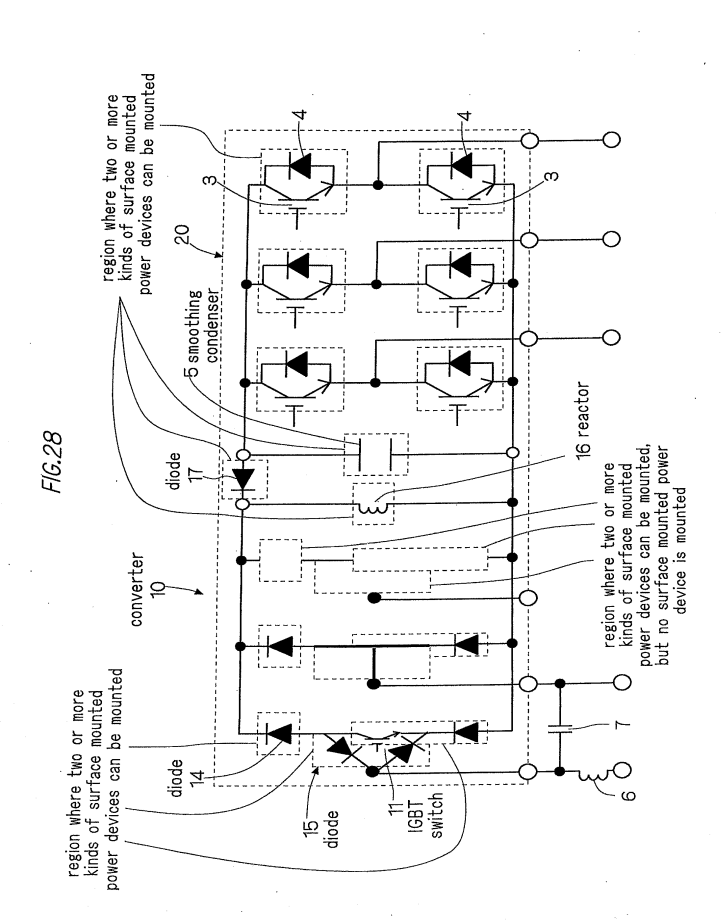


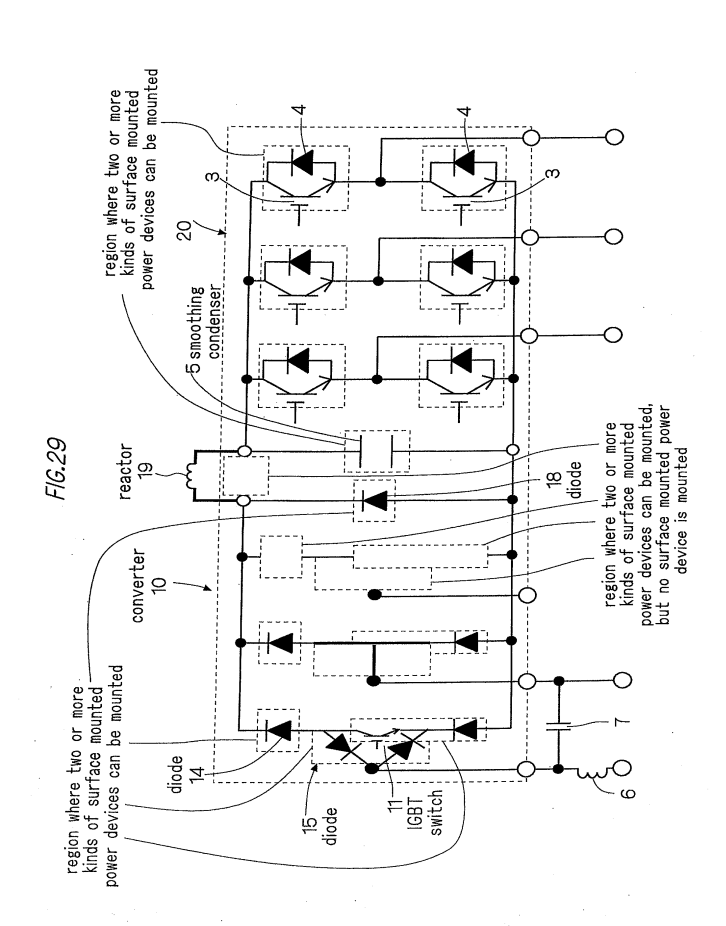


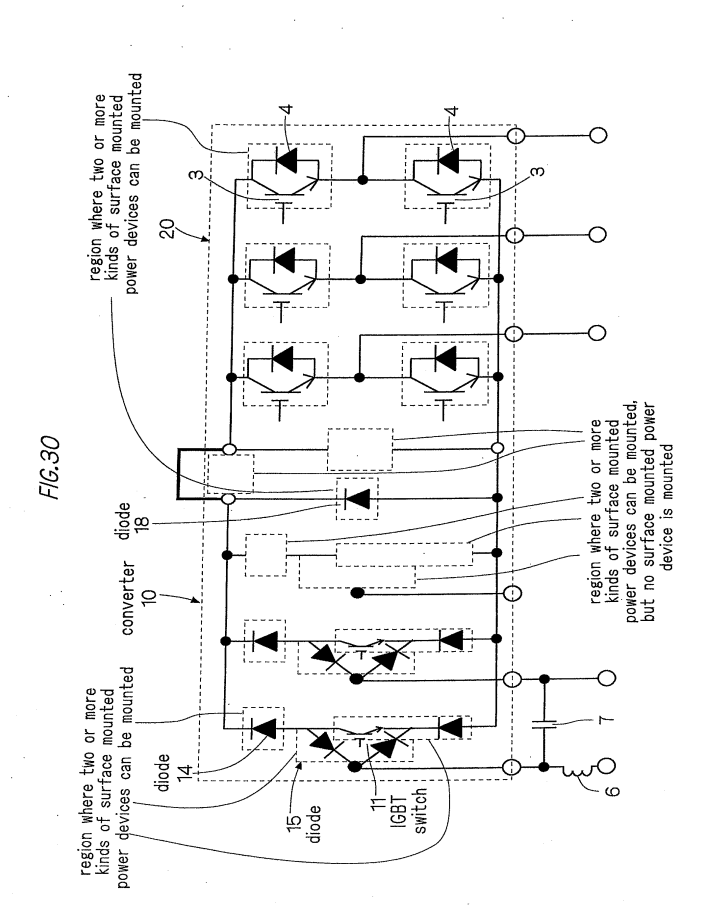


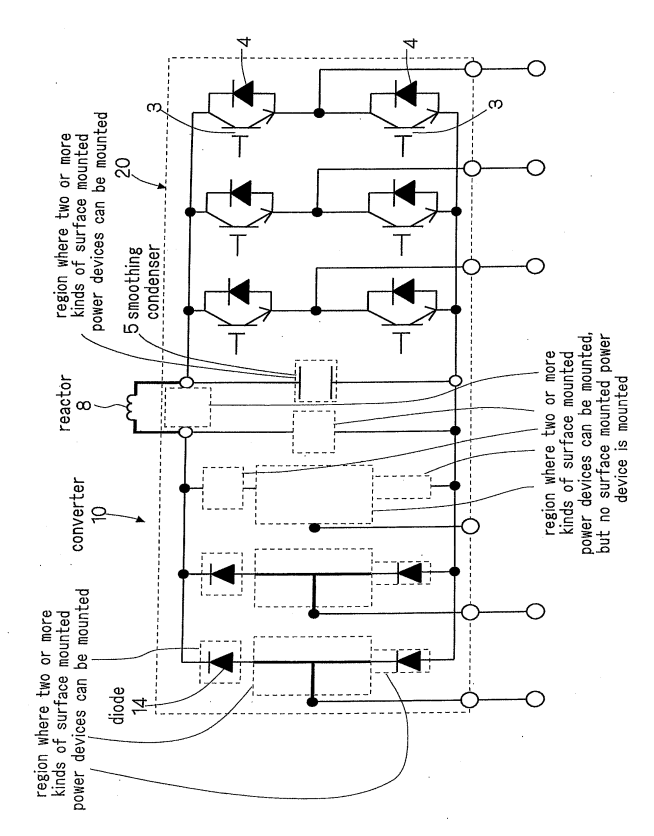




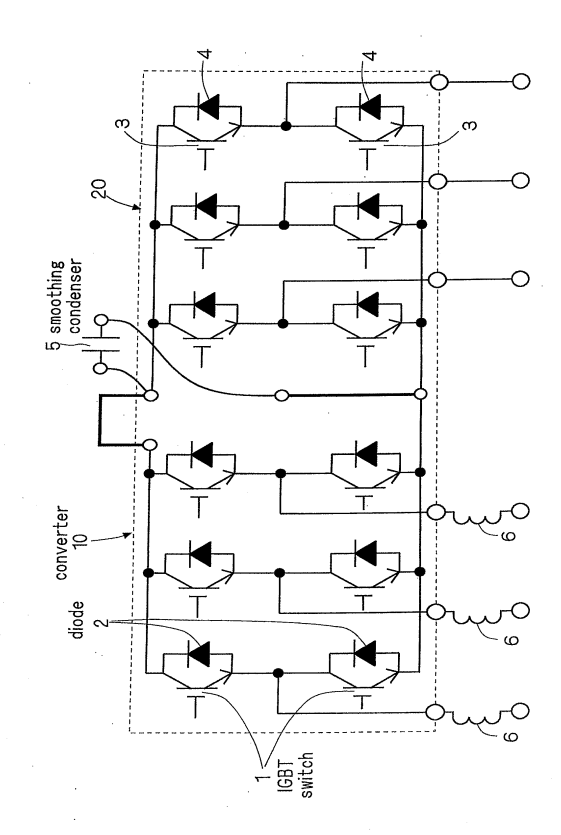




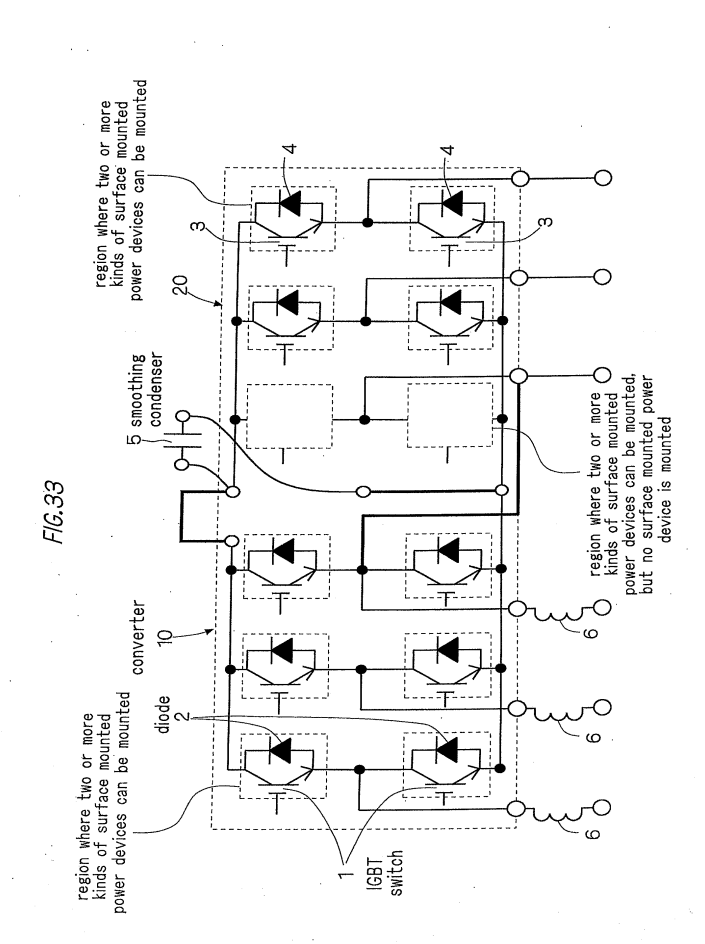


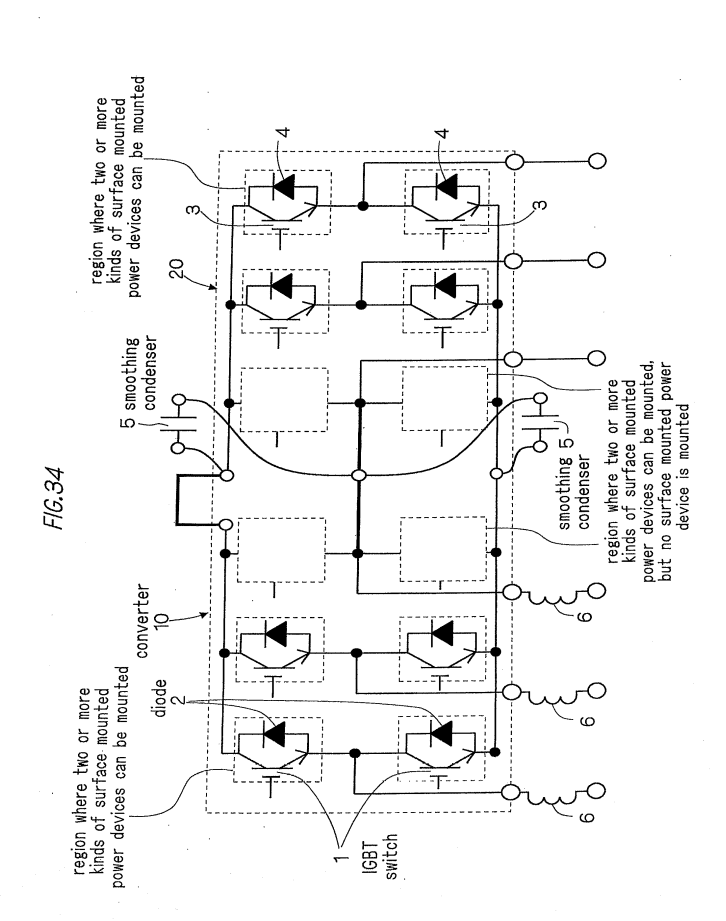


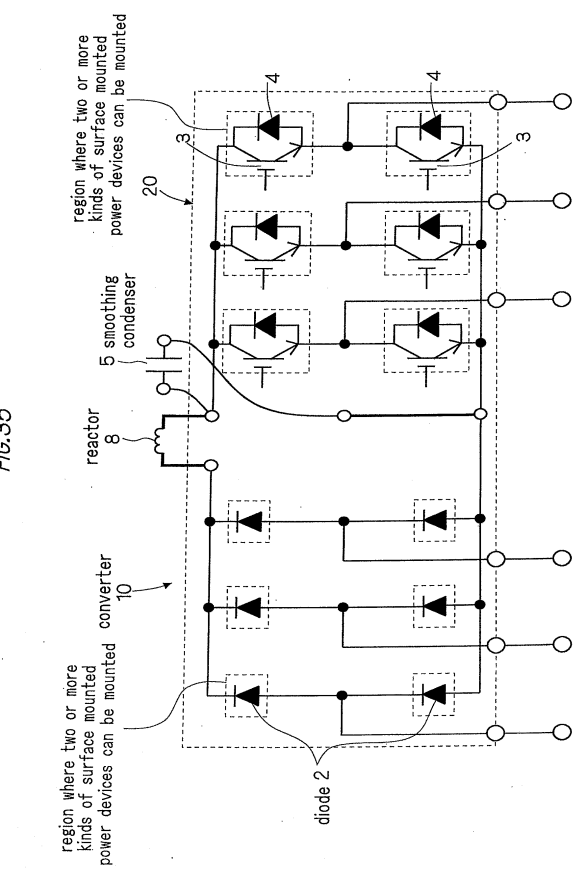
F/G.31

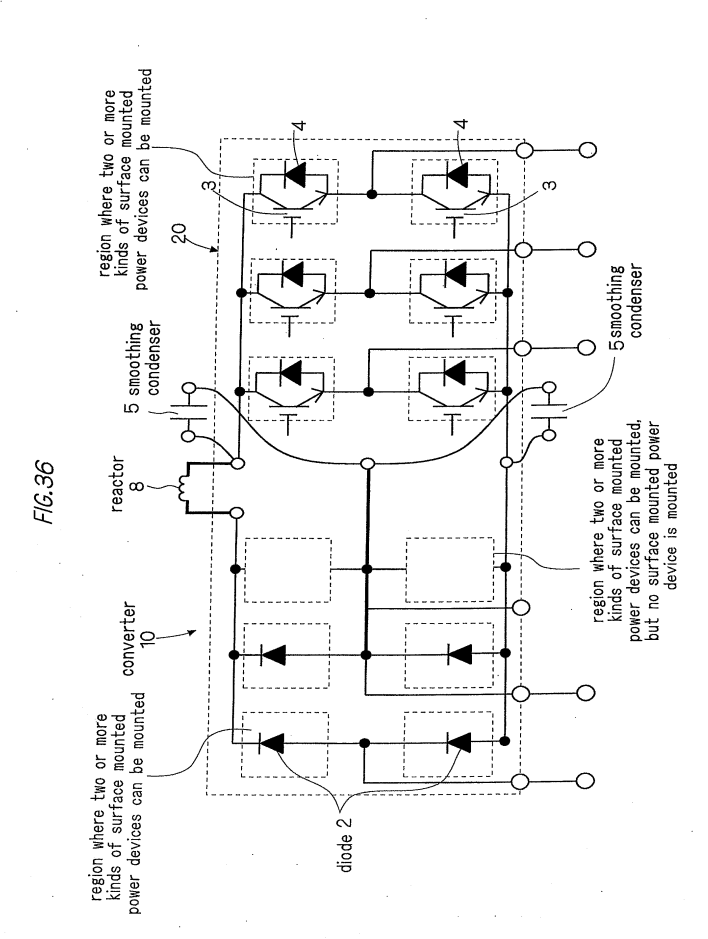


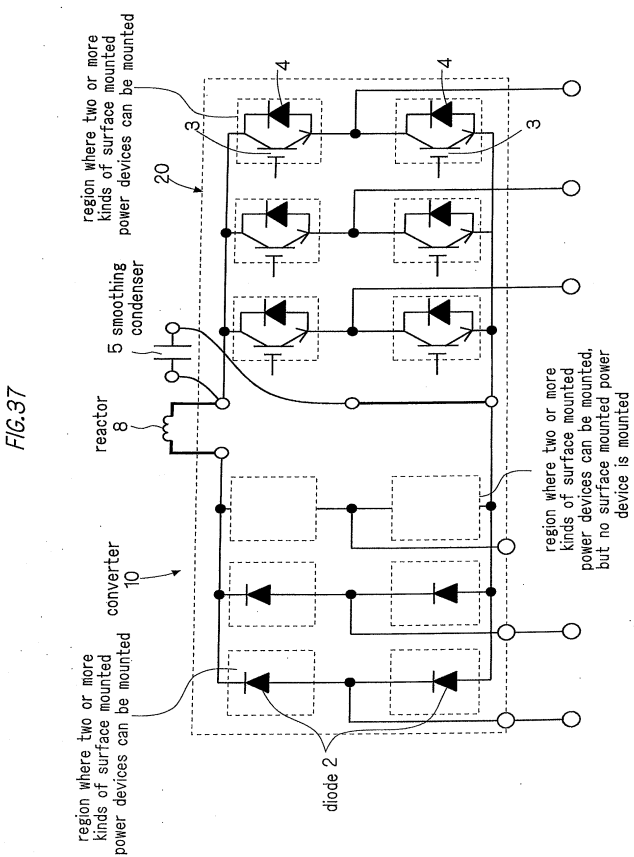
F16.32

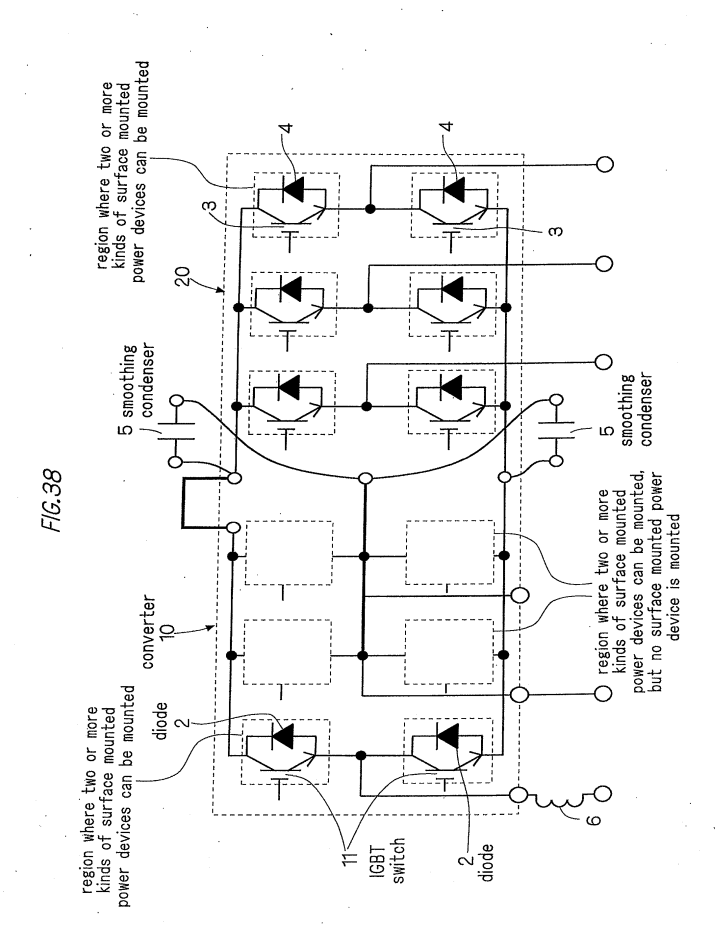


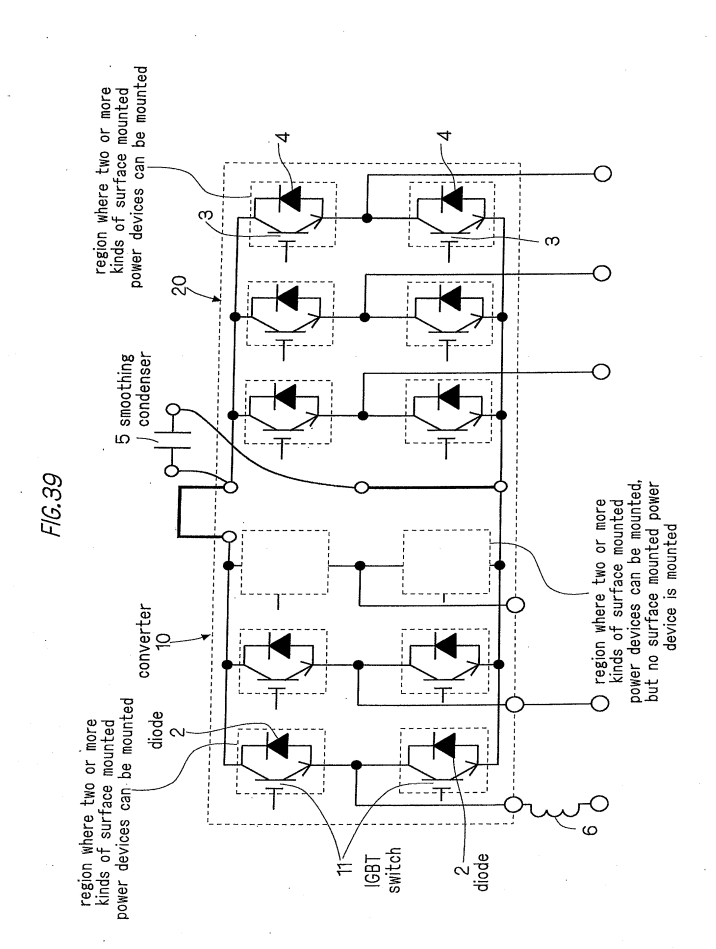


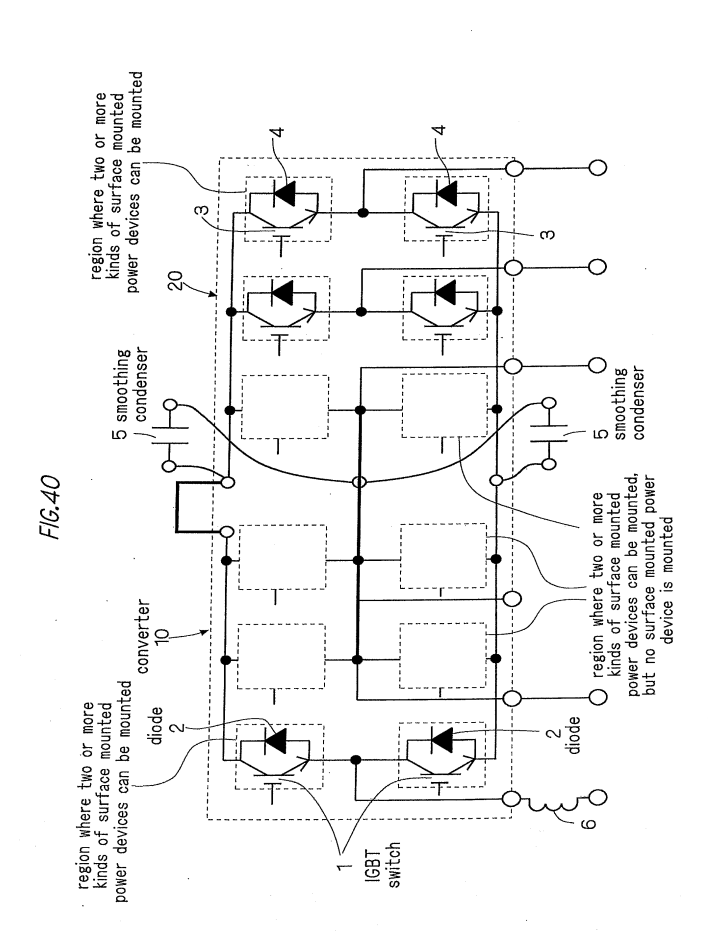












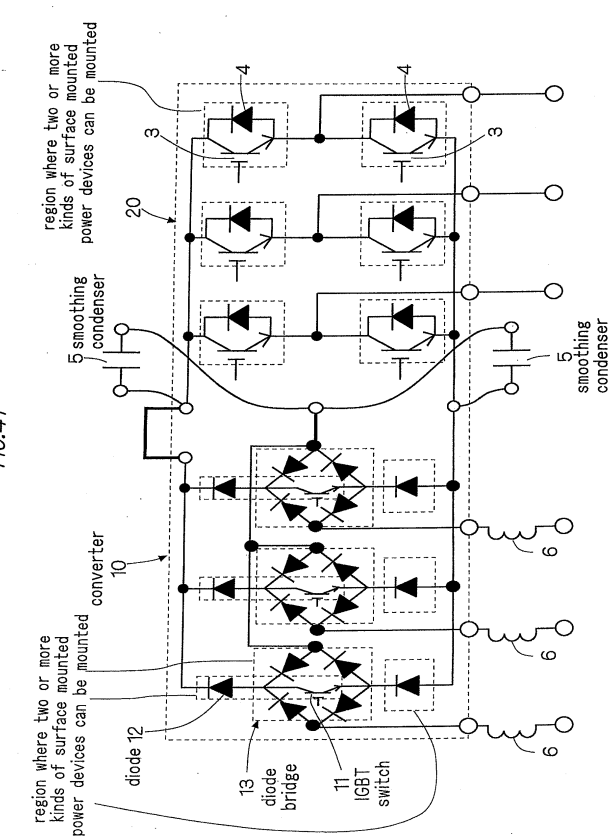


FIG.41

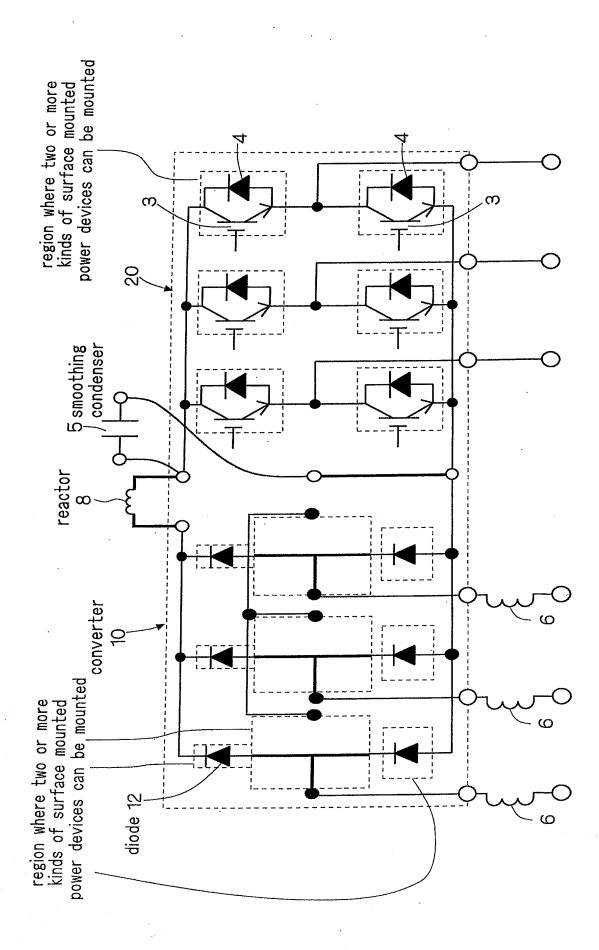
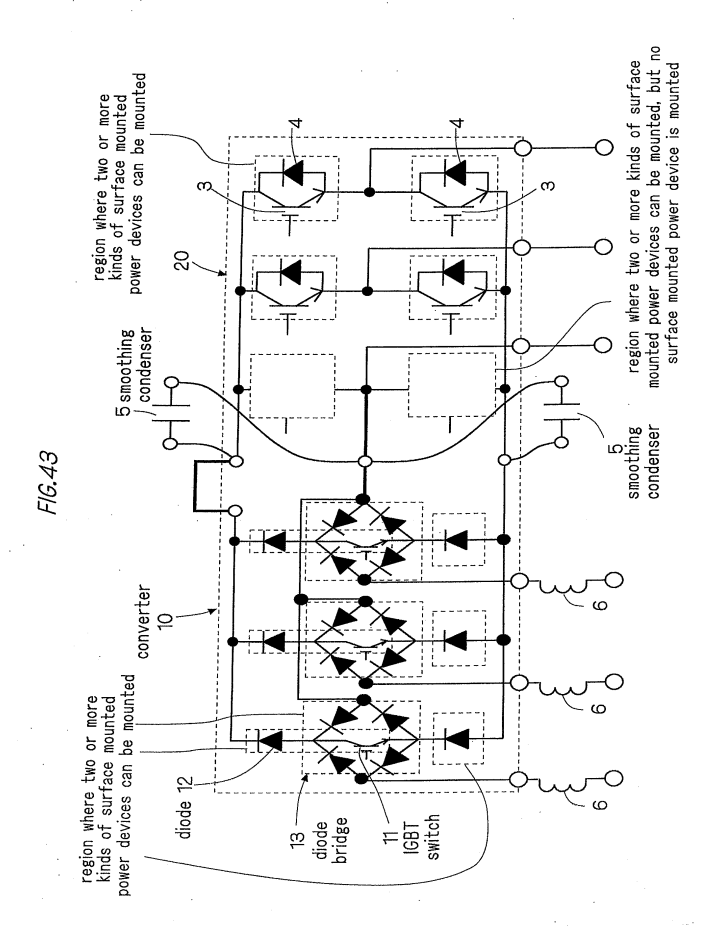
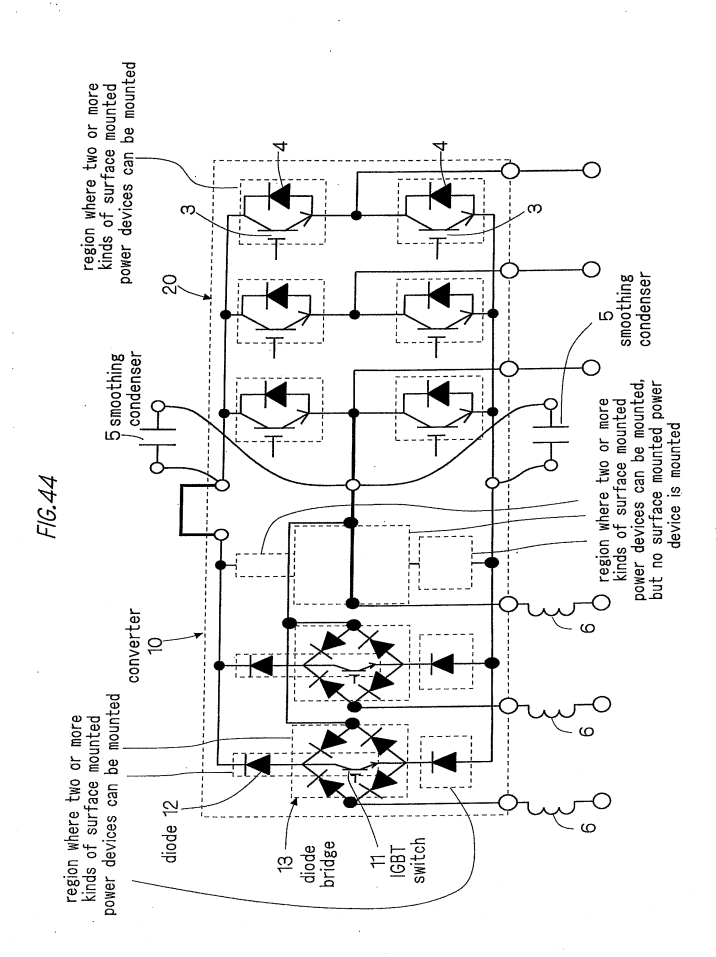
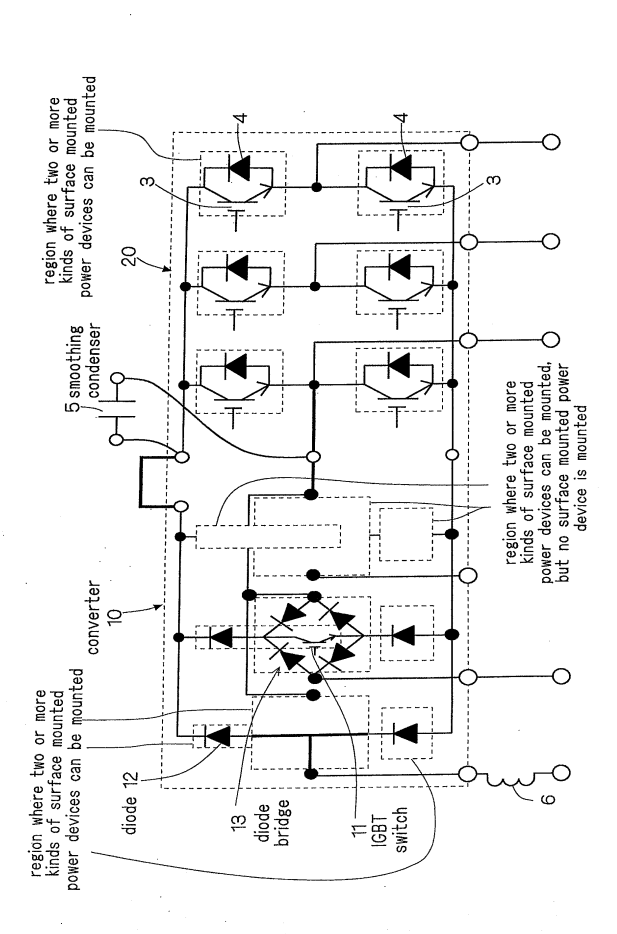


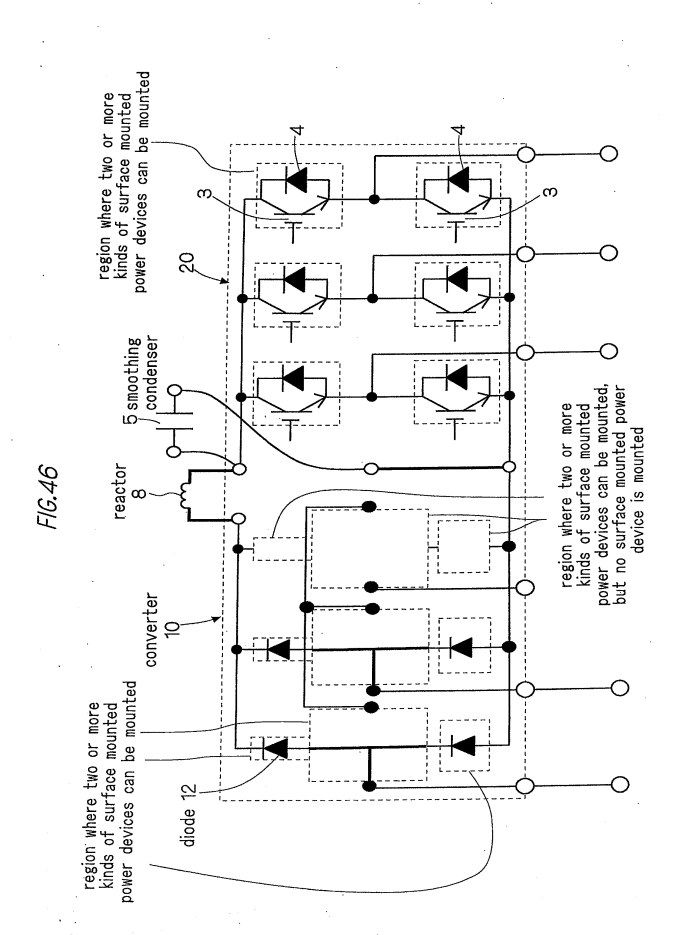
FIG.42

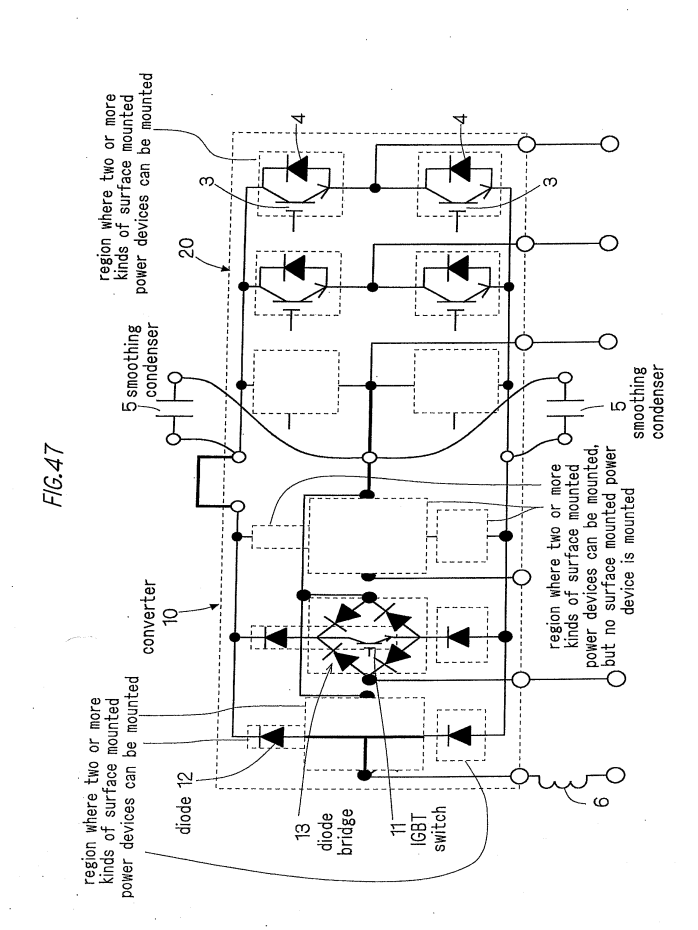












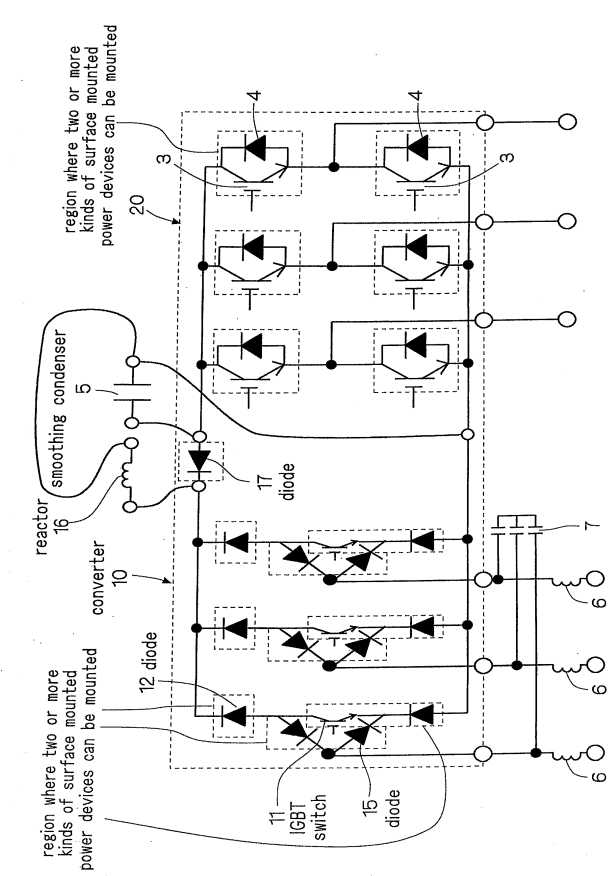
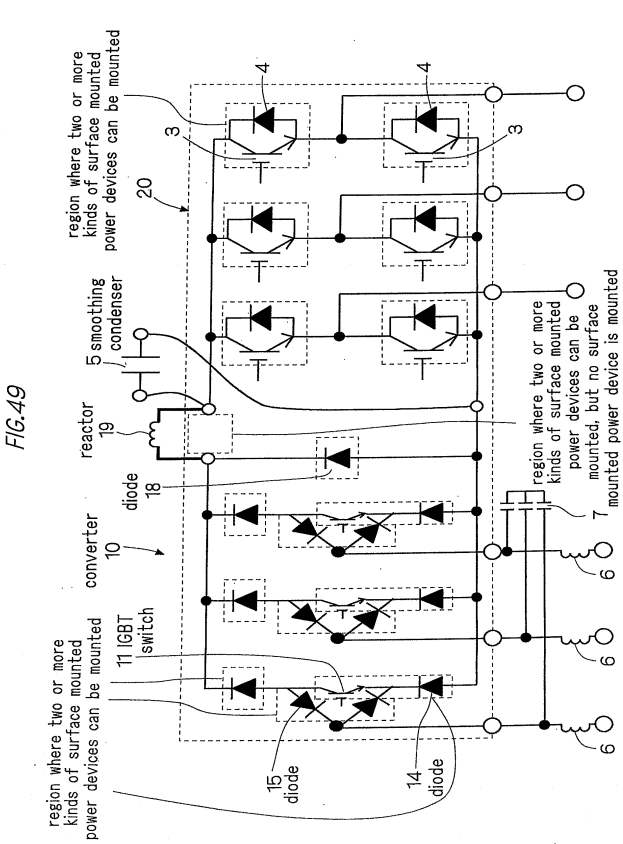
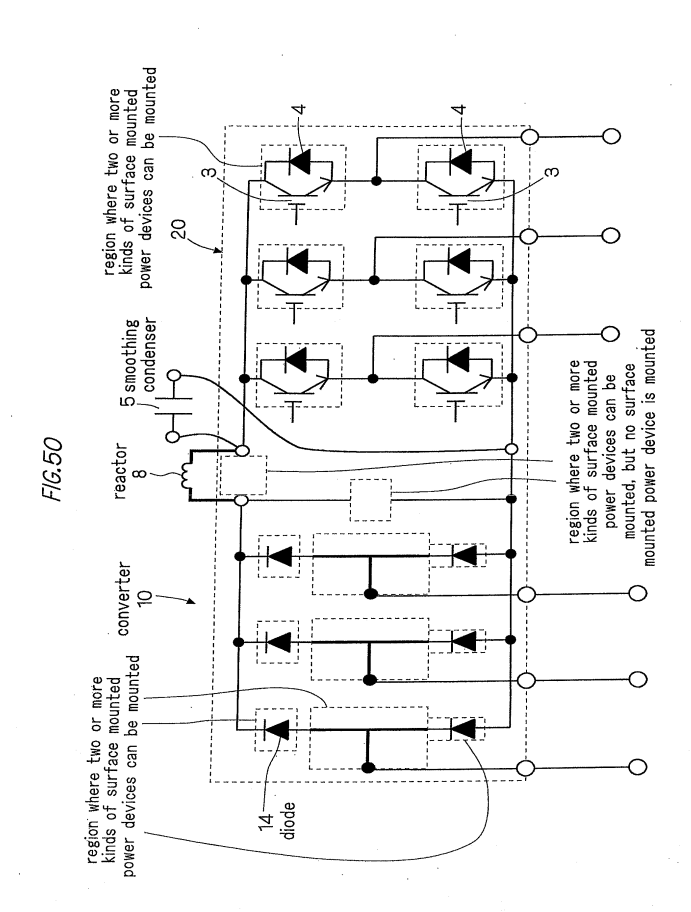
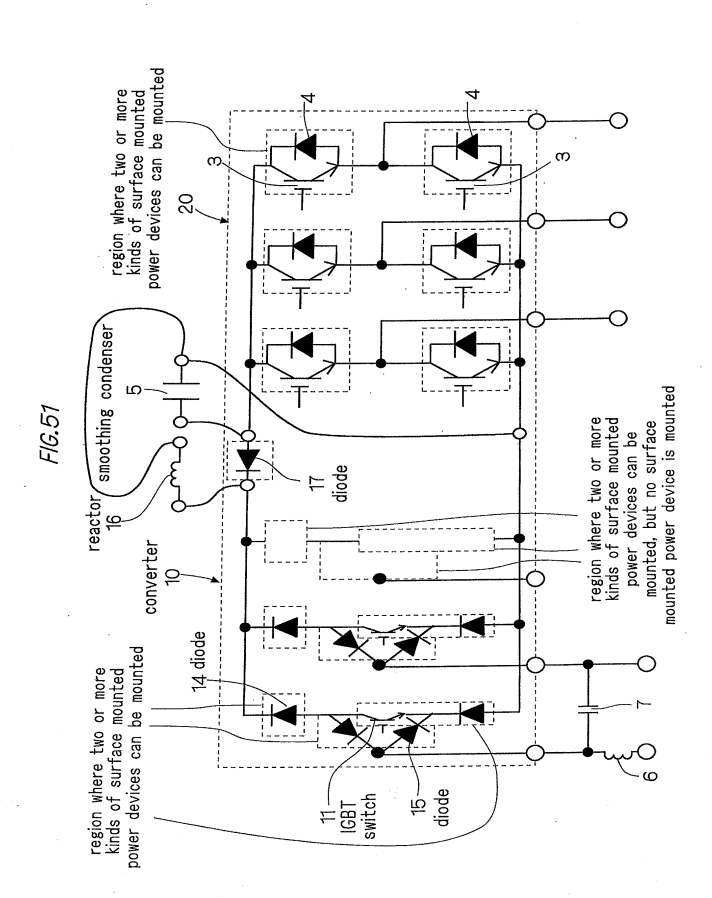
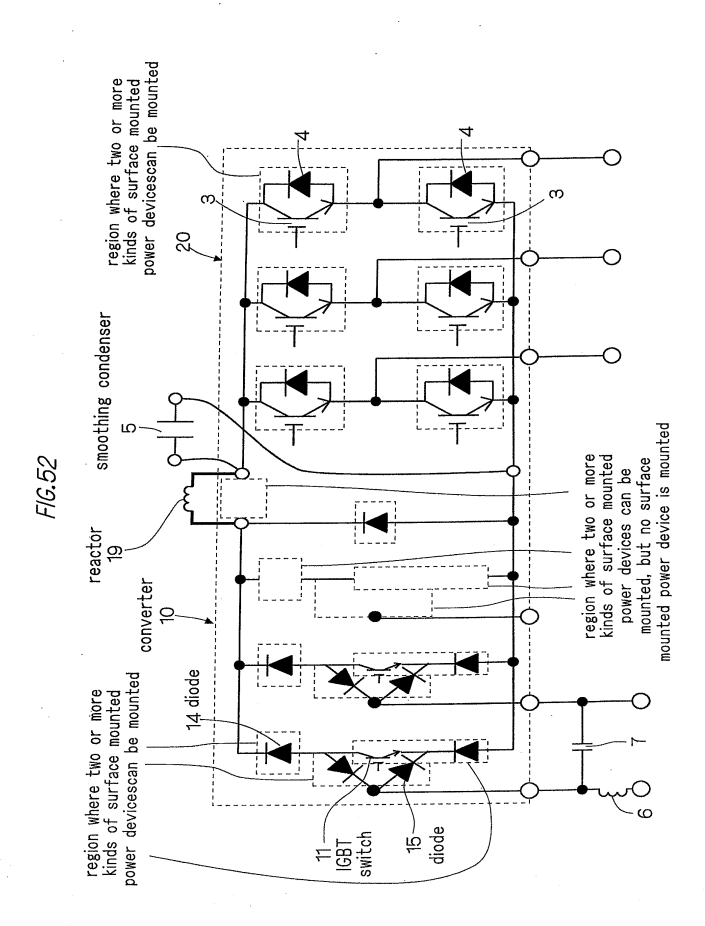


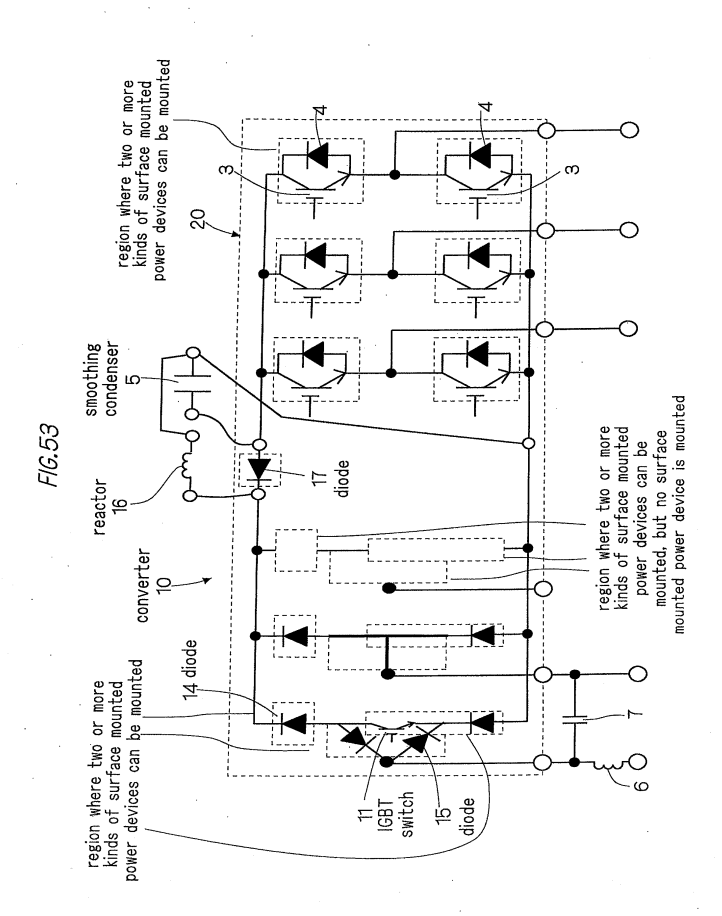
FIG.48











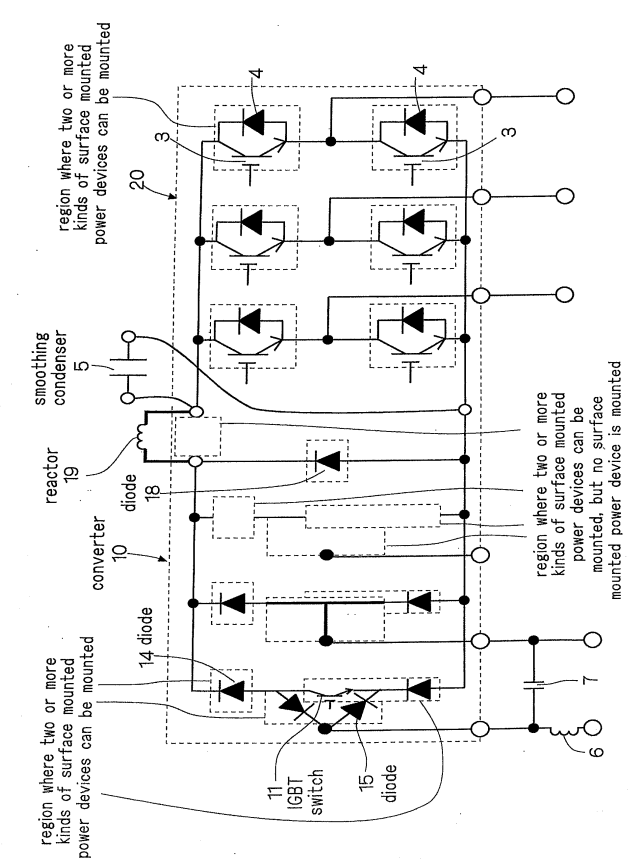


FIG.54